AMENDMENTS TO THE ABSTRACT

Please amend the Abstract as follows:

A There is provided a V-belt continuously variable transmission—(10) including: includes a primary pulley and a secondary pulley. The primary pulley (11) that is connected to an input shaft and the (11d); a secondary pulley (12) that is connected to an output shaft. A (12d); a V-belt (13) that is wrapped around the primary pulley (11) and the secondary pulley (12); and secondary pulleys. When controllers (20, 30). When a speed ratio is to be increased, increased: (a) the oil pressure supplied to the primary pulley—(11) is is set to an oil pressure necessary for ensuring a torque capacity of the V-belt—(13) and necessary and for maintaining the speed ratio, ratio; and (b) the oil pressure supplied to the secondary pulley—(12) is is set to an oil pressure that is higher than the oil pressure necessary for ensuring the torque capacity of the V-belt—(13) and necessary and for maintaining the speed ratio, thereby attaining a target speed change speed.